

L Number	Hits	Search Text	DB	Time stamp
-	1	09/974855	US-PGPUB	2003/06/26 18:02
-	10	((display near3 matrix) with modes with (switching or selection)) and ((row near3 driving) or scan or scanning)) and 345/100,103,199,204,208,211-213.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 17:49
-	62	((display near3 matrix) with modes with (switching or selection)) and ((row near3 driving) or scan or scanning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 13:49
-	134	("light emitting" or electroluminescent or PDP) and ((section or sector) with display with mode with (two or second))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 13:53
-	10	("light emitting" or electroluminescent or PDP) and ((section or sector) with display with mode with two with (upper or first) with (lower or second))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 14:07
-	6	("kurumisawa" and "ito" and "yamazaki") and (display adj device)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:27
-	1	"1278177"	EPO	2003/06/25 16:30
-	1	"617399"	EPO	2003/06/25 16:32
-	1	"811866"	EPO	2003/06/25 16:33
-	1	"742469"	EPO	2003/06/25 16:33
-	0	"matsushita electric" and "inohara" and "display device".ti.	USPAT; EPO	2003/06/25 16:41
-	1	6072457.pn.	USPAT	2003/06/25 18:06
-	1	5461424.pn.	USPAT	2003/06/25 18:15
-	1	5905540.pn.	USPAT	2003/06/25 18:20
-	3	(EL or electroluminescen\$2) and (display adj modes) with (scan adj lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 18:31
-	0	(EL or electroluminescen\$2) and (scan adj modes) and ((display or panel) adj sections)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 18:33
-	140	(EL or electroluminescen\$2) and (scan adj modes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 18:39
-	0	((EL or electroluminescen\$2) and (scan adj modes)).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 18:40
-	10	(display and scan adj modes).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 18:46

-	2	6559819.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 18:46
-	4	(FED or EL or PDP) and (double adj scan) with (single adj scan)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/26 15:55
-	5	(FED or EL or PDP) and ((double adj scan or multiple adj scan) with addressing)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/26 15:58
-	6	("4922241" "5644332" "5659329" "5834900" "5936354" "6060840").PN.	USPÄT	2003/06/26 16:00
-	51142	display with (upper adj section or lower section)	USPAT	2003/06/26 16:20
-	192	display with (upper adj section or lower section) same ((addressing adj method) or (driving adj method))	USPAT	2003/06/26 16:23
-	12	(display with (upper adj section or lower section) same ((addressing adj method) or (driving adj method))) and (electroluminescent or electroluminescence)	USPAT	2003/06/26 16:24
-	5	(electroluminescent or electroluminescence) and (row with column with driving)	USOCR	2003/06/26 18:07
-	172	(electroluminescent or electroluminescence) and (row with column with driving)	USPAT	2003/06/26 18:16
-	24	(electroluminescent or electroluminescence) and (passive adj matrix) and (row with column with driving)	USPAT	2003/06/26 18:49
-	3	("4225807" "4914353" "5973456").PN.	USPAT	2003/06/26 18:40
-	4	(passive adj matrix) and ((column or data) near5 driving near5 sequential)	USPAT	2003/06/26 19:00
-	19	(electroluminescen\$2 or light adj emitting) and ((column or data) near5 driving near5 sequential)	USPAT	2003/06/26 19:02
-	1869	(display adj (device apparatus)) and (ambiance or ambiance or brightness or battery or charge) near3 (sensor or sensing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 14:23
-	186	((display adj (device apparatus)) and (ambiance or ambiance or brightness or battery or charge) near3 (sensor or sensing)) and (display adj (device or apparatus)).ti.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 13:59
-	251	(display adj (device apparatus)) and (ambiance or ambiance or brightness or battery or charge) adj (sensor or sensing)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 14:06
-	38	((display adj (device apparatus)) and (ambiance or ambiance or brightness or battery or charge) adj (sensor or sensing)) and (display adj (device or apparatus)).ti.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 14:07
-	9	((display adj (device apparatus)) and (ambiance or ambiance or brightness or battery or charge) adj (sensor or sensing)) and (display adj (device or apparatus)).ti.	USPÄT	2003/06/27 14:08

-	29	((display adj (device apparatus)) and (ambiance or ambience or brightness or battery or charge) adj (sensor or sensing)) and (display adj (device or apparatus)).ti.) not ((display adj (device apparatus)) and (ambiance or ambience or brightness or battery or charge) adj (sensor or sensing)) and (display adj (device or apparatus)).ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 14:25
-	56602	(mode or method or selection or scheme) same (select\$3 or pick\$3 or determin\$3) same (row or gate or scan) same (column or data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:26
-	4624	((mode or method or selection or scheme) same (select\$3 or pick\$3 or determin\$3) same (row or gate or scan) same (column or data)) and 345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:24
-	4401	345/100,103,199,204,208,211-213.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:24
-	719	((mode or method or selection or scheme) same (select\$3 or pick\$3 or determin\$3) same (row or gate or scan) same (column or data)) and 345/100,103,199,204,208,211-213.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:25
-	43263	(mode or method or selection or scheme) with (select\$3 or pick\$3 or determin\$3) same (row or gate or scan) same (column or data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:27
-	629	((mode or method or selection or scheme) with (select\$3 or pick\$3 or determin\$3) same (row or gate or scan) same (column or data)) and 345/100,103,199,204,208,211-213.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:26
-	351	(mode or method or selection or scheme) with (select\$3 or pick\$3 or determin\$3) with (scan or scanning) with (drive or driving) same (row or gate) same (column or data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:30
-	82	((mode or method or selection or scheme) with (select\$3 or pick\$3 or determin\$3) with (scan or scanning) with (drive or driving) same (row or gate) same (column or data)) and 345/100,103,199,204,208,211-213.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:30
-	198	(control\$3 or switch\$3 or chang\$3) with progressive with (interlaced or inter-laced)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 14:31
-	61	((control\$3 or switch\$3 or chang\$3) with progressive with (interlaced or inter-laced)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 14:18
-	6	((control\$3 or switch\$3 or chang\$3) with progressive with (interlaced or inter-laced)).ab. and (row or scan\$4) same (column or driv\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 14:19
-	36	(control\$3 or switch\$3 or chang\$3) with progressive with (interlaced or inter-laced) same "control signal"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 14:32

-	108	single with double with (scan or scanning) with (mode or scheme or method)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 16:17
-	12614	display.ti. and ((row same column) or (scan adj line same data adj line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 16:07
-	6	(display.ti. and ((row same column) or (scan adj line same data adj line))) and (single with double with (scan or scanning) with (mode or scheme or method))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 16:08
-	9	single adj (scan or scanning) with double adj (scan or scanning) with (mode or scheme or method)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/19 16:19
-	6	("4922241" "5644332" "5659329" "5834900" "5936354" "6060840").PN.	USPAT	2003/11/20 12:52
-	6	("4922241" "5644332" "5659329" "5834900" "5936354" "6060840").PN.	USPAT	2003/11/20 13:46